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October 9, 2005

E.P.A. Attention: Jose E. Torress Dallas, Texas

Mr. Torres,

Please find enclosed water sample data of 3 Garcia Hill Water wells in 1988. The handwritten report was obtained from Elizabeth Cumberland who obtained it from her Mother, Irene Cumberland. MR. Pelizza admitted during cross examination during our contested case hearing that the report looks like reports done by URI during that time. Thought Mr. Mark Pelizza, from URI., did not question the authenticity of the origin of the handwritten report (URI), he stated that he could not tell which of the 3 Garcia water wells the data came from in 1988. Since Garcia Hill only had 3 water wells at that time, the 3 water wells tested were the 3 water wells that existed in 198. Please compare the data from these wells with recent data.

I am requesting an investigation into the contamination of Garcia Hill wells on behalf of all the families that live their. We also object to any expansion of the Aquaphor Exemption of land in Kleberg County to allow additional uranium mining. We also ask that EPA intervene by temporarily removing the aquaphor exemption for the area of the Production Authorization 3 until an investigation can be conducted.

While reading the files send to me by EPA pursuant to by FOI request, I noticed how some staffers had great concern for Uranium contamination of water wells adjacent to the Uranium mining when the expanded aquaphor exemption was being reviewed. Their worst fears have been realized. Mark Pelizza has repeated stated that uranium in Garcia Hill water wells were their during Christopher Columbus's time. Data that I am enclosing disputes this assumption.

I am available at any time if additional information is needed.

Thank you,

JORDAN LABORATORIES, INC. CHEMISTS AND ENGINEERS CORPUS CHRISTI, TEXAS MAY 12, 1988

URI, INC. 12377 MERIT DR., SUITE 750, LB14 DALLAS, TEXAS 75251 PROTECTION BRANCH 05 OCT 19 AM 8: 11

REPORT OF ANALYSIS

IDENTIFICATION: Y.C. GARCIA 3-31-88

		ANALYSIS DATE
PH 8.24 SPECIFIC CONDUCTANCE 1550 UMHOS/CM @ 25 DEG.C.		4-04-88 4-27-88
	MG/L	
TOTAL DISSOLVED SOLIDS (180 DEG.C.)		4-11-88 4-08-88 5-03-88 5-03-88 4-08-88 4-18-88
GROSS ALPHA ACTIVITY, PCI/L 22 +/- 13 GROSS BETA ACTIVITY, PCI/L 21 +/- 7 RADIUM 226, PCI/L 3.2 +/- 0.2 THORIUM 230, PCI/L 0.6 +/- 0.9		4-27-88 4-27-88 4-13-88 5-12-88

LAB. NO. M26-2220

RESPECTFULLY SUBMITTED,

CARL F. CROWNOVER

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5/24/81						0.4	tal at
# 69A	7.74	1580	0.05	432	210		
GARCIA #698	7.86	1500	0.08	460	184		
# 72	8.69	1590	0.00	1310 35 376	187		
Collins + 13	7.89	1420	0.10	488	104		
J. Lartin # 74	7.83	2430	0.07	279	545		Take Sure
5/24/87	n.						
# 690	7.97	1600	0.65	146	209		
# 76 Cambridge	7.84	1540	0.10	432	210	239	
#77	7.84	1170	0.07	474	156	246	
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JORDAN LABORATORIES, INCORPORATED ANALYTICAL & ENVIRONMENTAL CHEMISTS CORPUS CHRISTI, TEXAS July 23, 2004

URI, INC. 650 S. Edmonds Lane, Suite 108 Lewisville, Texas 75067

Report of Analysis

Identification: KVD

Garcia Well 1415 6-29-04

Method Number		Analysis Date
150.1	pH 8.05	06-30-04
120.1	Specific Conductance 1660 umhos/cm @ 25 Deg.C.	06-30-04
D2907-83	Uranium, mg/L 0.195	07-21-04
900.0	Gross Alpha Activity, pci/L 194 Counting Error, pci/L+/- 18	07-01-04
900.0.	Gross Beta Activity, pci/L 17	07-01-04
	Counting Error, pci/L+/- 4	
7500-Ra C.	Radium 226, pci/L 0.8	07-19-04
4	Counting Error, pci/L +/- 0.1	

Analysts: Moore (pH, Spec. Conductance, Uranium) Nixon/Moore (Gross Alpha/Beta)

Nixon (Radium 226)

Lab. No. M42-2497

Respectfully Submitted,

Carl F. Crownover, Pres.

form: S2-4